

Math knowledge in farm industry

Posted in: FARMER, Farmers

What did you think about merging mathematics and farm industry? Like it or not math is the answer and important elements in your life. Mathematics has enabled farming to be more economically efficient and has increased productivity. Farmers use mathematics as a system of organization to effectively utilize their time and manage their money. Farmers use numbers everyday for a variety of tasks, from measuring and weighing, to land marking. Intend to explore more in farming industry learn [Math problems](#) in farming before you start. [Read the rest of this entry »](#)

Learning Chemistry for improvement

Posted in: FARMER, education

If you're asking people outside about what are the most difficult lessons, definitely they will answer either chemistry or physics. Although this two, especially chemistry is element you should know to improve your farm skills. Every ingredients inside your soil, fertilizer, etc. [Chemistry Answers](#) your problem to improve your farm production, choosing the best ingredients based on your environment, its going to help you more. [Read the rest of this entry »](#)

HOW TO START A CATTLE FARM

Posted in: CATTLE, FARMER, Farmers, cow, milk

How to Start a Cattle Farm
Things You'll Need: Animal care knowledge · Hard work · Start up capital
Instructions
1. Step 1
Different breeds do better in different climates. Some are better for milking and others for beef production. Find out a breed that does well in your area and suits your business goals.
2. Step 2
One learns cattle farming by cattle farming, not by reading a book. Consider taking a job on a cattle farm to gain knowledge and experience. You will also learn if the work is right for you. Sometimes people over romanticize the business. Once they spend a couple of weeks on a cattle farm they learn that cattle farming is not their thing.
3. Step 3 [Read the rest of this entry »](#)

FARMS AND FARMING

Posted in: CATTLE, FARMER, Farmers, cow

Farms are important to the world. We get nearly all of the food we eat from them. When our country began, most people were farmers. As they learned more about agriculture, farmers began to use science to make their crops grow faster and grow more. Farm animals were grown so that they made more milk or gave more meat. Old machinery became new, time and energy-saving machines. Today's farmer knows a lot more about farming than our ancestors did. Farmers need to know about the land, crops, animals, selling the products, managing money, and borrowing money when they need it. [Read the rest of this entry »](#)

Algebra in integrated production

Posted in: CATTLE, FARMER, Farmers

Forest management in an integrated production is to obtain an optimal result by considering policies for cattle birth bull business calf

RELATED LINKS

recycle car
Flowers
PEX Manifold

RECENT POSTS

- Math knowledge in farm industry
- Learning Chemistry for improvement
- HOW TO START A CATTLE FARM
- FARMS AND FARMING
- Algebra in integrated production
- MILK MACHINES – Dangers in the Dairy Industry

SEARCH

Type text here and hit enter!



TAGS

addition animal area Beef beef

sustainable harvesting of forests can be maintained. In the application of Linear [Algebra 1](#), forest management that is based on a policy by considering the sustainability of forest harvesting is harvesting model that can be justified. This model set the initial configuration of the forest must be equal to the final configuration after deducting harvesting and forest plus the new seedlings. Initial configuration consists of forest plants with different age groups in early growth, while the final configuration consisted of forest plantations in the age group that remains after a period of growth. [Read the rest of this entry »](#)

MILK MACHINES – Dangers in the Dairy Industry

Posted in: CATTLE, FARMER, Farmers, MILK INDUSTRY, cow, milk

MILK MACHINES – Dangers in the Dairy Industry
BGH: Turning Cows Into Biotech Milk Machines
Milk and dairy products produced in the United States – unless otherwise labeled – may come from cows routinely injected with a genetically engineered hormone called recombinant Bovine Growth Hormone (BGH). This is the story of BGH – its effect on cows, consumers, and farmers, as well as the efforts of agribusiness drug companies to get genetically engineered hormones into our nation's dairy cows. [Read the rest of this entry »](#)

MILK AND CHEESE

Posted in: CATTLE, FARMER, Farmers, cow, milk

HOW NOW, HAPPY COW?
Grass Fed Dairy — Milk and Cheese from Grass Fed Cows
On a fairly regular basis, Grinning Planet throws cow pies at “industrial agriculture”—those massive, corporate farming operations—while singing the praises of small farms and sustainable, non-chemical agriculture. It all sounds good: who doesn't prefer the idea of varied, natural, lush fields to endless miles of genetically engineered corn stalks, and who can't see that happy barnyard animals are better off than sad creatures trapped in cages, pens, and feed lots. [Read the rest of this entry »](#)

Calves cheese corn **COW** cows
dairy dairy cows day disease
example farm Farmers farming
feed feeding food grass group half
herd industry land life lot meat
milk money number production
size Time today United States veal work
world



Farmers Insurance
Mukesh Ambani

« Previous Entries